

PATENT ABSTRACTS OF JAPAN

(11) Publication number : 2002-301910
 (43) Date of publication of application : 15. 10. 2002

(51) Int. CI.

B60C 11/12

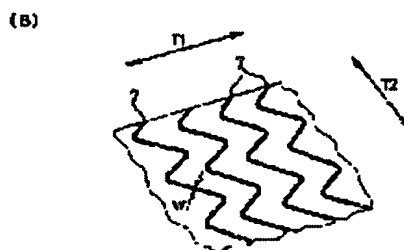
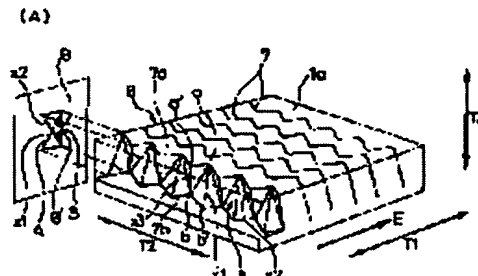
(21) Application number : 2001-107334 (71) Applicant : YOKOHAMA RUBBER CO LTD:THE
 (22) Date of filing : 05. 04. 2001 (72) Inventor : KUZE TETSUYA

(54) PNEUMATIC TIRE

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a pneumatic tire capable of improving on-ice capability on an icy and snowy roads without degrading driving stability on dry roads, and restraining generation of uneven wear.

SOLUTION: This pneumatic tire is provided with sipes 7 formed in a block 6 formed by shifting the pitches of zigzag configurations 7a on tread surfaces 1a side and zigzag configurations 7b on bottom side in the tire width direction and connecting recessed and projecting bending points a, a', b, b' through ridge lines x1, x2, x3. The respective sipes 7 are protruding and recessed surfaces A in which protruding triangular pyramids Aa and inverted triangular pyramids Ab are arranged side by side alternately, classifying recessed triangular pyramids Ba, and inverted triangular pyramids Bb. At least the protruding and recessed surfaces A classified as the sipes on outmost side in the block 6 are made to face the outside of the block.



LEGAL STATUS

[Date of request for examination] 12. 11. 2004

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's

[decision of rejection]

[Date of requesting appeal against
examiner's decision of rejection]

[Date of extinction of right]

Copyright (C) 1998, 2003 Japan Patent Office